In re LUCIW et al. Serial No. 08/089,407

[the same] with an envelope (env) antigen comprising an immunogenic amino acid sequence from the [envelope (env)] env domain of said HIV and determining whether antibodies are bound to said env antigen, the improvement comprising employing as said env antigen a synthetic [HIV] polypeptide, wherein said synthetic polypeptide is prepared by chemical synthesis.

- 61. (Twice Amended) A method of detecting antibodies to a human immunodeficiency virus (HIV) in a human sample comprising:
- a) providing a solid support having bound thereto a synthetic [HIV] polypeptide comprising [at least an antigenic] an envelope (env) antigen comprising an immunogenic amino acid sequence of the env [portion of the envelope (env)] domain of HIV, wherein said synthetic polypeptide is prepared by chemical synthesis;
- b) contacting said solid support with said human sample to provide a sample-contacted support;
- c) washing said sample-contacted support to provide a washed support, and
- d) determining whether human antibodies are bound to said washed support.